



ELSEVIER

Discrete Mathematics 158 (1996) 299–300

DISCRETE
MATHEMATICS

Author index to volume 158 (1996)

- Anderson, M.R., see R.B. Hughes (1–3) 99–150
Baumann, U., Automorphism groups of graphs with 1-factorizations (1–3) 1– 10
Bennett, F.E. and L. Zhu, The spectrum of HSOLSSOM(h^n) where h is even (1–3) 11– 25
Bollobás, B., Degree multiplicities and independent sets K_4 -free graphs (1–3) 27– 35
Brandstädt, A., V.D. Chepoi and F.F. Dragan, Perfect elimination orderings of chordal powers of graphs (*Note*) (1–3) 273–278
Bryant, V., A characterisation of some 2-connected graphs and a comment on an algorithmic proof of Brooks' theorem (*Note*) (1–3) 279–281
Bugata, P., M. Horňák and A. Nagy, On (1, 2)-realizable graphs (1–3) 37– 47
Chepoi, V.D., see A. Brandstädt (1–3) 273–278
Dragan, F.F., see A. Brandstädt (1–3) 273–278
Erdős, P., T.J. Reid, R. Schelp and W. Staton, Sizes of graphs with induced subgraphs of large maximum degree (*Note*) (1–3) 283–286
Fan, C., D.R. Lick and J. Liu, Pseudo-cartesian product and hamiltonian decompositions of Cayley graphs on abelian groups (1–3) 49– 62
Favaron, O., Signed domination in regular graphs (*Note*) (1–3) 287–293
Gordon, G., Series-parallel posets and the Tutte polynomial (1–3) 63– 75
Goulden, I.P., D.M. Jackson and C.M. Springer, An umbral relation between pattern and commutation in strings (1–3) 77– 85
Henning, M.A. and P.J. Slater, Inequalities relating domination parameters in cubic graphs (1–3) 87– 98
Horňák, M., see P. Bugata (1–3) 37– 47
Hughes, R.B. and M.R. Anderson, Simplexity of the cube (1–3) 99–150
Jackson, D.M., see I.P. Goulden (1–3) 77– 85
Jajcay, R., Characterization and construction of Cayley graphs admitting regular Cayley maps (1–3) 151–160
Lalonde, P., A non-commutative version of Jacobi's equality on the cofactors of a matrix (1–3) 161–172
Li, B., The ANTI-order for cacc posets — Part I (1–3) 173–184
Li, B., The ANTI-order for cacc posets — Part II (1–3) 185–199
Lick, D.R., see C. Fan (1–3) 49– 62
Liu, J., see C. Fan (1–3) 49– 62
Nagy, A., see P. Bugata (1–3) 37– 47
Nair, B.R. and A. Vijayakumar, Strongly edge triangle regular graphs and a conjecture of Kotzig (1–3) 201–209
Polat, N., Finite invariant sets in infinite graphs (1–3) 211–221
Reid, T.J., see P. Erdős (1–3) 283–286
Rusu, I., Properly orderable graphs (1–3) 223–229
Schelp, R., see P. Erdős (1–3) 283–286
Shen, J., An improvement of the Dulmage–Mendelsohn theorem (*Note*) (1–3) 295–297
Slater, P.J., see M.A. Henning (1–3) 87– 98
Springer, C.M., see I.P. Goulden (1–3) 77– 85
Staton, W., see P. Erdős (1–3) 283–286

- Vijayakumar, A., see B.R. Nair (1-3) 201-209
Wrathall, C., The lattices of prefixes and overlaps of traces (1-3) 231-248
Zelinka, B., Some remarks on domination in cubic graphs (1-3) 249-255
Zhang, H., The connectivity of Z-transformation graphs of perfect matchings of polyominoes (1-3) 257-272
Zhu, L., see F.E. Bennett (1-3) 11- 25